SIEC 2010 Brainstorming Discussion

January 19th, 2010

Subject	Potential Items	Additional Information
COML	Develop and document proposed	Committee appointed and
	Arizona COML credentialing process	working
	Develop and document proposed	
	Arizona COMT implementation	
	process	
AIRS	Review development of AIRS training	
	program	
	Support establishment of a primary	
	monitoring communication center for	
	each AIRS region to provide active	
	24x7 coverage	
	Request and support efforts to make	
	AIRSAZ operational statewide,	
	including Maricopa County	
	Establish consistent system testing of	
	AIRS statewide	
	Establish consistent usage testing	
	during planned events and exercises	
	to assure users are trained and the	
	system is operationally functional	
	Encourage and support agency efforts	
	to develop capabilities to provide	
	dispatch services for AIRS incidents	
	and itinerate field users	
	Discuss oversight issues and	La Paz County, White Tanks
	unresolved AIRS problems reported to	
	the SIEC and recommend an action	
	plan	
Establishing a	Discuss other state programs	
Policies, Standards	Connecting National and State	
& Procedures	standards	
(PSP) Structure	Review draft PSPs	

SIEC 2010 Brainstorming Discussion

January 19th, 2010

CASM	Review Arizona strategy and goals for use of CASM Provide a forum for discussing and determining guidelines and criteria	Funding for initial data collection in place. Jesse Cooper from Phoenix PD remains AZ CASM administrator, supported by the PSIC Office
	for accessing CASM	
700 MHz Channel Usage Plan	Develop the 700 MHz Channel Usage Plan for Arizona	Initial presentation scheduled for March SIEC meeting
Strengthening Communications Focused Exercises & Training		
Strengthening our Outreach Efforts Statewide		
Narrowbanding	Request and support development and publication of the AIRS narrowbanding plan and timeline to facilitate development of agency narrowbanding plans	
National Emergency Communications Plan (NECP)	Education communities on meeting NECP Goals	
Other		